Message

From: Gordon, Stephanie A. (DNREC) [Stephanie.Gordon@state.de.us]

Sent: 11/9/2017 4:03:31 PM

To: O'Loughlin, Connor [oloughlin.connor@epa.gov]

CC: Salahuddin, Qazi (DNREC) [Qazi.Salahuddin@state.de.us]

Subject: Town of Blades Public Wells Sampling Work Plan

Attachments: Town of Blades Public Wells Sampling Work Plan.doc; Figure 1 Town of Blades Public Wells.pdf; Figure 2 Town of

Blades Public Wells.pdf

Flag: Follow up

Hi Connor,

Attached is a work plan to sample the Town of Blades public wells. We proposed to sample for PFAS, VOCs, and hexavalent chromium and total chromium. Please review and let me know if you have any comments or questions.

Since we are collecting raw water samples rather than finished drinking water samples, we believe Method 537 Modified will technically be utilized by the lab for the PFAS analysis. For one, we don't think the Trizma preservative will be used. Let me know if you agree that this should be Method 537M vs. Method 537 and if you require additional supporting documentation in the work plan. I'm pretty sure we will use Test America Sacramento for the analysis.

Thanks, Steph

Steph Gordon
Environmental Scientist
Dept. of Natural Resources and Environmental Control
Site Investigation and Restoration Section (SIRS)
391 Lukens Drive
New Castle, DE 19720

Phone: 302-395-2654 Fax: 302-395-2601

Email: Stephanie.Gordon@state.de.us